#### Python Fun(damentals)

#### Recomended IDE's & Host Setup

#### **Alexander Rymdeko-Harvey**

**Obscurity Labs** 

```
* Browser IDE's
```

\* GUI IDE's



## **Browser IDE's With Python Strong Python Support**

In the recent years Browser IDEs have become more prevalent, robust support and language support. Some of our favorites we use here at Obscurity Labs and that have strong features:

- GitPod Disposable K8s pods that can even be used for the Pull Request Process.
- Cloud9 AWS service with direct access to EC2.
- Repl Awesome Python support and mini-public instance (supports multi-play!)
- codeanywhere Strongest platform that has a free plan, multiplayer, but can be advanced

### **GUI IDE's With Python Strong Python Support**

#### The classic tried and true IDE's!

- VisualStudio Code Great plugin support and great starting place (Has multiplayer and remote WSL, SSH!).
- Sublime Great plugin support and great starting place.
- PyCharms One of the strongest platforms, but very heavy weight and resource hungry.
- codeanywhere Strongest platform that has a free plan, multiplayer, but can be advanced.

# **CLI IDE's With Python Strong Python Support**

Better know what your doing:)

- VIM Great plugin support, but hard to use!
- EMACS Classic and very powerful IDE but can be hard to use.

#### Host setup

For this course we will be using Repl.it. So no host setup will be needed. But on many development instances

it can be as simple as using your package manager of choice. We will be using Repl today for a few main reasons:

- No VM required
- Very to little local resources needed
- Ease of teaching aid
- Multiplayer coding support
- GitHub integration
- In-browser host support

https://repl.it/